PATENT ABSTRACTS OF JAPAN

(11)Publication number:

61-084771

(43)Date of publication of application: 30.04.1986

(51)Int.CI.

G06F 15/20 G06F 3/16 G10L 3/00 G10L 3/00

(21)Application number: 59-206238

(71)Applicant:

HITACHI LTD

(22)Date of filing:

03.10.1984

(72)Inventor:

ICHIKAWA HIROSHI

ASAKAWA YOSHIAKI KITAHARA YOSHINORI

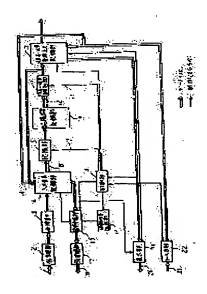
HATAOKA NOBUO **TAKEDA SHOICHI**

(54) VOICE INPUT DEVICE

(57) Abstract:

PURPOSE: To confirm input results in the state convenient for use which agrees with the request of a user at each time, by setting various execution modes and making it possible that the user selects freely these modes.

CONSTITUTION: A voice synthesizing part 6 and a character display part 19 request data for voice synthesis and character display of one word or clause to an input voice recording part and a KANA (Japanese syllabary) - KANJI (Chinese character) conversion output recording part 13 by a command from a control part 6 and synthesize a voice and perform D/A conversion and output a reading voice and display a sentence where KANJI, KANA, etc. are mixed. In this case, a coefficient which modifies parameters is outputted from a modify ing signal generating part 16, which modifies synthesis parameters, for the purpose of changing the tone color of the synthesized voice in accordance with a command from the user. The user inputs confirming/correcting information 21 from a key input part 22. When confirming information is inputted, the control part 6 outputs the next word or clause.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office